

IN THE ABSTRACT

Please amend the Abstract at page 21, lines 3-19, as follows:

ABSTRACT

A substrate conveyor-positioner unit-(6) for conveying and positioning a substrate-(5) in an X direction is arranged on a supporting base-(2). Supporting frames-(3, 3) are arranged in a standing manner on both ends in a Y direction being orthogonal to the X direction on the supporting base-(2). A component supplying unit-(7) is arranged on at least one end side in the Y direction on the supporting base-(2). A plurality of Y-axis tables-(10, 10) is laid between upper ends of the both supporting frames-(3, 3) at an appropriate interval. An X-axis table-(11) is attached to a movable portion-(10d) of each Y-axis table-(10). An operating head-(12) for holding a component by suction at the component supplying unit-(7) and for mounting the component on the substrate-(5) on the substrate conveyor-positioner unit-(6) is attached to a movable portion-(11d) of the X-axis table-(11). Moreover, a height of upper ends of the supporting frames-(3, 3) is located below eyes-(E) of a worker-(W) to enable the worker-(W) to visually confirm conditions of mounting operations.